

# Chemical Economy & Engineering Review

January, 1971 — November 1971

## January 1971 Vol.3 No.1 (No.33)

Problems of Technological Development in Diversification of Petrochemical Raw Materials by Dr. Kiyoshige Hayashi .....	11
Mitsubishi Transfer-Line Heat Exchanger (M-TLX) by Kazuyasu Suehiro .....	15
Instrumentation and DDC for Vinyl Acetate Plant by Mitsuru Nakagawa .....	17
Japan's Synthetic Rubber Industry Enjoys Growing International Competitiveness by Staff Writers .....	27
Paper Coating With Conductive Oligomer by Yuichiro Take .....	35
Development of Sulfur Meter for Petroleum by Shiro Yauchi .....	37
News Scope	
Report on Foreign Technology Introduction .....	23
Refineries Introducing Computers .....	24
Active R & D on Reduced Iron .....	25
Preliminary Design for Gas-Cooled Reactor .....	34
Extrahigh Pressure Test Apparatus for Pipes .....	26
World's Largest Tanker Under Construction .....	34
Business World .....	46
Index to Advertisers .....	61

## February 1971 Vol.3 No.2 (No.34)

Application of Computers to Nuclear Power Stations — A General Review — by Eiji Inaba and Kazuo Monta .....	9
Turbine for Nuclear Power Generation by K. Hoshino, S. Ninomiya and Y. Kitagawa .....	15
Massive forgings for Reactor Pressure Vessels by J. Nomura, Y. Onouchi and A. Yoshizawa .....	19
Zircaloy Tubes for Nuclear Fuel Cladding by Yutaka Kondo .....	26
Recent Development in Isoprene Manufacturing Processes in Japan by Akio Mitsutani and Shigetaka Kumano .....	35

Exports and Imports of Chemicals by Staff Writers .....	42
Detergents and Enzymes by Koki Horikoshi .....	46
Business World	
Nuclear Energy . . . 49/Electronics & Electricity . . . 49/ Ocean Development & Petroleum . . . 49/Steel & Other Metals . . . 50/Plant Engineering . . . 50/Chemical In- dustries . . . 51	
Chemical Economy & Engineering Review November, 1969—December 19,70 .....	52
Index to Advertisers .....	59

## March 1971 Vol.3 No.3 (No.35)

Present and Future of Nuclear Power Generation by Yukinobu Takaoka and Kosei Iinuma .....	9
The Nuclear Fuel Cycle in Japan—Its Present and Future by Chiehiro Matsumoto .....	14
Manufacturing Process and Quality Control for Zircaloy Tubes by Haruo Yamamoto .....	19
New Emulsion-Polymerized Polybutadiene Rubber for Plastics Reforming by Katsuyasu Kotari .....	34
Triallyl Isocyanurate (TAIC) — New Polymer Material by Hisao Kitano and Fumio Tanimoto .....	42
Corrosion Prevention for Titanium by Surface Treatment by Reiji Kawashima and Kineo Yamaguchi .....	46
News Scope	
New Titanium-Nickel Intermetallic Compound .....	29
LNG Underground Tank Completed .....	30
Kashima Industrial Complex to Go into Full Operation .....	31
Nuclear Power Equipment Makers Expanding Facilities .....	32
Scale-up and New Processes for Maleic Anhydride .....	33
New Technique for Paraxylene Production .....	40
Esso Singapore Refinery Completed .....	41
Business World	
Nuclear Energy . . . 52 / Ocean Development & Petroleum . . . 53 / Chemical Industries . . . 54 / Plant Engineering . . . 55 / Steel & Other Metals . . . 56 / Miscellaneous . . . 56	
Index to Advertisers .....	60

# Chemical Economy & Engineering Review

January, 1971 — November 1971

## January 1971 Vol.3 No.1 (No.33)

Problems of Technological Development in Diversification of Petrochemical Raw Materials by Dr. Kiyoshige Hayashi .....	11
Mitsubishi Transfer-Line Heat Exchanger (M-TLX) by Kazuyasu Suehiro .....	15
Instrumentation and DDC for Vinyl Acetate Plant by Mitsuru Nakagawa .....	17
Japan's Synthetic Rubber Industry Enjoys Growing International Competitiveness by Staff Writers .....	27
Paper Coating With Conductive Oligomer by Yuichiro Take .....	35
Development of Sulfur Meter for Petroleum by Shiro Yauchi .....	37
News Scope	
Report on Foreign Technology Introduction .....	23
Refineries Introducing Computers .....	24
Active R & D on Reduced Iron .....	25
Preliminary Design for Gas-Cooled Reactor .....	34
Extrahigh Pressure Test Apparatus for Pipes .....	26
World's Largest Tanker Under Construction .....	34
Business World .....	46
Index to Advertisers .....	61

## February 1971 Vol.3 No.2 (No.34)

Application of Computers to Nuclear Power Stations — A General Review — by Eiji Inaba and Kazuo Monta .....	9
Turbine for Nuclear Power Generation by K. Hoshino, S. Ninomiya and Y. Kitagawa .....	15
Massive forgings for Reactor Pressure Vessels by J. Nomura, Y. Onouchi and A. Yoshizawa .....	19
Zircaloy Tubes for Nuclear Fuel Cladding by Yutaka Kondo .....	26
Recent Development in Isoprene Manufacturing Processes in Japan by Akio Mitsutani and Shigetaka Kumano .....	35

Exports and Imports of Chemicals by Staff Writers .....	42
Detergents and Enzymes by Koki Horikoshi .....	46
Business World	
Nuclear Energy . . . 49/Electronics & Electricity . . . 49/ Ocean Development & Petroleum . . . 49/Steel & Other Metals . . . 50/Plant Engineering . . . 50/Chemical In- dustries . . . 51	
Chemical Economy & Engineering Review November, 1969—December 19,70 .....	52
Index to Advertisers .....	59

## March 1971 Vol.3 No.3 (No.35)

Present and Future of Nuclear Power Generation by Yukinobu Takaoka and Kosei Iinuma .....	9
The Nuclear Fuel Cycle in Japan—Its Present and Future by Chiehiro Matsumoto .....	14
Manufacturing Process and Quality Control for Zircaloy Tubes by Haruo Yamamoto .....	19
New Emulsion-Polymerized Polybutadiene Rubber for Plastics Reforming by Katsuyasu Kotari .....	34
Triallyl Isocyanurate (TAIC) — New Polymer Material by Hisao Kitano and Fumio Tanimoto .....	42
Corrosion Prevention for Titanium by Surface Treatment by Reiji Kawashima and Kineo Yamaguchi .....	46
News Scope	
New Titanium-Nickel Intermetallic Compound .....	29
LNG Underground Tank Completed .....	30
Kashima Industrial Complex to Go into Full Operation .....	31
Nuclear Power Equipment Makers Expanding Facilities .....	32
Scale-up and New Processes for Maleic Anhydride .....	33
New Technique for Paraxylene Production .....	40
Esso Singapore Refinery Completed .....	41
Business World	
Nuclear Energy . . . 52 / Ocean Development & Petroleum . . . 53 / Chemical Industries . . . 54 / Plant Engineering . . . 55 / Steel & Other Metals . . . 56 / Miscellaneous . . . 56	
Index to Advertisers .....	60

## April 1971 Vol.3 No.4 (No.36)

Atomic Energy and Sea-Water Desalination by Shizuo Hashimoto	7
Saline Water Desalination Using Ion Exchange Membrane by Shoichi Ogawa and Yasuharu Onoue	13
Condenser Tube Materials for Sea-Water Desalination Plants by Kazuyoshi Nishino and Toshio Sasaki	21
Latest Developments in Sea-Water Desalination	29
Characteristics and Uses of New Medium-Density & Resin by Tosuke Oki	39
A New Nonprotein Nitrogen Source IBDU for Ruminants by Dr. Eitaro Komatsu and Yasuhiro Sasaki	43
Construction of Large Aromatics Plants and Utilization of Fractions by Staff Writers	52
Recent Development in the Treatment of Industrial Wastewaters Containing Cadmium by Staff Writers	56
<b>News Scope</b>	
Petrochemical Output Tops ¥1,000,000 Million	30
Concrete Plans for Okinawa Venture	31
Crude Oil Price Hike and Japan's Petrochemical Industry	32
Oil Development in Full Swing	33
Surface Active Agents for Industrial Use	34
Treatment of PVC Plant Effluent	36
SECT Pipeline Heating Method	37
Vacuum Melting Furnace Using Low-Voltage Hollow Cathode Vacuum Plasma	38
<b>Business World</b>	
Nuclear Energy . . . 50/ Ocean Development & Petroleum 50/ Chemical Industries . . . 60/ Plant Engineering . . . 61/ Steel & Other Metals . . . 65/ Miscellaneous . . . 66	
<b>Index to Advertisers</b>	67

## May 1971 Vol.3 No.5 (No.37)

Transition and Prospect of Energy Supply and Demand	7
Growing Petrochemical Industry and Polyvinyl Chloride Industry by Toshiyuki Oikawa, Yasuhiro Uchida and Susumu Imaizumi	11
EDC Cracking Furnace by Hiroshi Baba	23
New Lummus Process Makes Vinyl Chloride Monomer from Ethane	26
Outline of Salt Electrolysis and Its Problems	28
Development and Prospect of Intermetallic Compound FAEDIC-NT by Akira Negishi, Kiyoshi Takayanagi and Yasuji Fujii	34

## "Poramina"-A New Type of Porous Alumina as an Excellent Column Packing Material for Gel Permeation Chromatography

by Shozo Sato and Yoshihisa Otaka	40
<b>Plasticizer Alcohol Industry of the World</b> by Toshiki Mori	47
<b>Development of Exports of Manufactures of Developing Countries by Tariff Preference</b> by Hiroshi Nawata	50
<b>News Scope</b>	
Increase of Recovered Sulfur Production	31
Simulation Model for Ethylene Pyrolysis Furnace	31
CRC Naphtha Reformer Completed	31
Overproduction Expected of Acrylic Ester	32
Slurry Pump for Alumina Plant	33
<b>Business World</b>	
Nuclear Energy . . . 52/ Ocean Development & Petroleum . . . 53/ Chemical Industries . . . 54/ Plant Engineering . . . 58/ Steel & Other Metals . . . 58/ Miscellaneous 59	
<b>Index to Advertisers</b>	60

## June 1971 Vol.3 No.6 (No.38)

<b>Japan and Natural Resources</b> by Staff Writers	9
<b>Industrial Development and Environmental Problems</b> by Raisaku Kiyoura	16
<b>Pollution Problems: The Necessity of a Comprehensive Policy for River Management</b> by Jean-Martin Folz	24
<b>Environmental Pollution by Waste Disposal</b> — Water Treatment and Organic Polymer Flocculants — by Eiichi Morozumi	29
<b>Water Pollution in Japan—How to Prevent It by Flocculants</b> by Yasuo Shibahara	36
<b>Manufacturing Techniques for Polyester Fiber Raw Materials</b> by Yataro Ichikawa	50
<b>"Aromax" and "Isolene"—New Paraxylene Recovery and Xylene Isomerization Processes Developed</b> by S. Otani, M. Kanaoka, K. Matsumura, S. Akita and T. Sonoda	56
<b>Plastics Refuse Disposal</b>	41
<b>News Scope</b>	
White Paper on Science and Technology, and Research and Development	43
Equipment Investment Plans for FY 1971	45
World's Largest Tanker Launched	47
Order for CRC Isomax Plants	47
Movements of Joint Ventures in Japan	47
New Institute for Life Science	49
<b>Business World</b>	
Nuclear Energy — 59/ Ocean Development & Petroleum — 60/ Chemical Industries — 60/ Plant Engineering — 64/ Steel & Other Metals — 65/ Miscellaneous — 66	
<b>Index to Advertisers</b>	68

## July 1971 Vol.3 No.7 (No. 39)

Japanese Economy Faces Capital Liberalization, Yen Revaluation	
by Hiroshi Yamada .....	7
Development of High-Temperature Gas-Cooled Reactor Toward Multipurpose Application	
by Tsutomu Harako .....	10
Multipurpose Utilization of Atomic Energy in Energy-Intensive Industries	
by Staff Writers .....	16
Construction Materials of Nuclear Fuel Reprocessing Plant	
by Kazuyoshi Nishino and Kenichi Yoshida .....	19
Development and Application of Weld-Forming Technique	
by Akira Ujiie .....	24
International Market for Higher Alcohols for Synthetic Detergent	
by Tadashi Kudo .....	32
News Scope	
Japan's Chemical Industries at a Turning Point ....	35
1971 Export Target for Chemical Products .....	36
Joint Development of Propylene Process for	
MMA Monomer .....	37
New Stainless Steel Pipe Withstands 1,000	
Degrees Centigrade .....	37
Business World	
Nuclear Energy .... 38 / Ocean Development & Petroleum .... 39 / Chemical Industries .... 40 / Plant Engineering .... 41 / Steel & Other Metals .... 42	
Chemical Economy & Engineering Review	
January, 1971 — June, 1971 .....	45
Index to Advertisers .....	47

## August 1971 Vol.3 No.8 (No.40)

Petroleum Resources in Changing World Market	
by Tosuke Inokuchi .....	7
Crude Oil and Submerged Pipelines	
by Yoshio Miyashita and Akira Kato .....	11
Design and Technical Development of Submerged Pipelines	
by Noboru Kiyozuka .....	15

Steel Pipelines for Submarine Use	
by Keiichiro Koda .....	19
Development and Application of Weld-Forming Technique (Sequel)	
by Akira Ujiie .....	25
New-Type Desalination Plant Started .....	34
Equipment Investment for Heavy Oil Desulfurization ....	37
Developmental Trends in Crude Oil Cracking .....	40
News Scope	
Graphite Electrode Comparable to DSA .....	43
Metallic Sodium .....	43
Present Status of Ocean Development .....	44
Innovational Cyclohexanone-Oxime Plant in Japan .....	46
Sales Competition for Oil Refining Equipment ....	46
Corporate Moves Surrounding Pipelines .....	47
Business World	
Nuclear Energy .... 48 / Ocean Development & Petroleum .... 49 / Chemical Industries .... 50 / Plant Engineering .... 54 / Steel & Other Metals .... 55	
Index to Advertisers .....	56

## September 1971 Vol.3 No.9 (No.41)

The Lurgi Low Pressure Methanol Process	
by Heinz Hiller, Friedemann Marschner and Emil Supp .....	9
The ICI Low Pressure Methanol Process .....	14
Nissui-Topsoe Intermediate-Pressure Methanol Synthesis Process Using New Catalyst	
by Masanosuke Tani and Takashi Fukawa .....	17
Methanol Production by JGCC Process	
by Akihisa Morita, Hitoshi Takahashi and Toshio Koseki .....	23
Methanol Plant at Chang Chun	
by Kazuo Yamada .....	29
Japan's Largest Methanol Center— Nishi Nihon Methanol .....	31
Present State of World Methanol Industry and Moves Among Japanese Methanol Producers	
by Staff Writers .....	32
Ethylene Amines—Their Properties, Uses and Manufacturing Processes	
by Shun-ichi Yamashita .....	39
News Scope	
Joint Japan-Iran Oil Projects .....	43
Chemical Economy & Engineering Review	

Scale-up Project for Singapore Petroleum Base .....	44
Demand Forecast for Antipollution Equipment .....	45
Raw Material Change in Perfumery Industry .....	45
Problems in Japan's Phosphoric Industry .....	47
Synthetic Rutile Production Facility Completed .....	48
Fourth-Round Liberalization of Inward Direct Capital Investment .....	49
United Nation to Hold Fertilizer Symposium .....	50
<b>Business World</b>	
Nuclear Energy .....	52 / Ocean Development & Petroleum .....
55 / Chemical Industries .....	
56 / Plant Engineering .....	57 / Steel & Other Metals .....
62	
New Plant, New Product .....	22, 28, 31
<b>Index to Advertisers</b> .....	64
<b>Index to Advertisers</b> .....	59

## October 1971 Vol.3 No.10 (No.42)

<b>New Developments in Ethylene Production</b>	
by Volkmar T. Besson .....	7
<b>Diversification of Raw Materials and Problems in Development of Cracking Furnace</b>	
by Dr. Kiyoshige Hayashi .....	11
<b>Development of a Pyrolysis Furnace for Heavy Feedstocks</b>	
by J. Newman and R. J. Feldman ....	17
<b>Present and Future of Aromatic Hydrocarbons</b>	
by Hiroshi Okada and Yukiya Asano ..	23
<b>Manufacturing Process for N-Methyl Pyrrolidone</b>	
by Makoto Miyajima .....	29
<b>Materials for High-Temperature Chemical Equipment</b>	
by Ryoichi Sasaki, Fumio Hayata, Yutaka Fukui and Shigejiro Hanada ..	32
<b>A Newly Developed Extruded Tube for Reformer and Cracking Tubes</b>	
by Sadao Ohta .....	39
<b>Automatic Drafting and Materials Computer System for Piping Engineering</b>	
by Hisao Nakai, Yoshihiko Noda, Katsuo Nagaoka and Shojiro Matsui ..	44
<b>Trends of Ion Exchange Membrane Process for Sea-Water Utilization</b>	
by Staff Writers .....	50
<b>News Scope</b>	
Trends in Calcined Coke Industrialization .....	53
Control System Firm Inaugurated .....	53
Acetylene Production from Gas Oil .....	54
New Difficulty in Plant Export .....	54

December 1971 Vol. 3 No. 12 (No. 44)

Gulf General Atominc's HTGR Selected .....	55
Government Reveals Technology Policy for 1972 .....	56
UNIDO Symposium on Fertilizers .....	56
175,000 b/d Refining Unit at Singapore .....	57
<b>Business World</b>	
Nuclear Energy .....	57 / Ocean Development & Petroleum .....
58 / Chemical Industries .....	
58 / Plant Engineering .....	62 / Steel & Other Metals .....
62	
New Plant, New Product .....	22, 28, 31
<b>Index to Advertisers</b> .....	64

## November 1971 Vol.3 No.11 (No.43)

<b>Japan's Sulfur Dioxide Pollution and Ube Industries' Gasification Desulfurization Technique</b>	
by Goshichi Nawata .....	7
<b>Pyrolysis of Petroleum Heavy Fractions</b>	
by Kanichiro Obata .....	15
<b>First Japanese-Made Sulfur Dioxide Recovery Plant of the Wellman-Lord Process</b>	
by Yoshio Tsushima .....	21
<b>Energy and Pollution-Development of Pollution-Free Fuel</b>	
by Raisaku Kiyoura .....	25
<b>Present and Future of World's Ammonia Industry</b>	
by Masanao Esaki .....	33
<b>On Crystallization Technology</b>	
by Staff Writers .....	46
<b>Operating Factors of Krystal Crystallizer</b>	
by Kenichi Tanaka .....	49
<b>News Scope</b>	
Diversifying Petrochemical Raw Materials .....	54
Lummus Selected to Build SNG Plant .....	55
Gulf's New Residual Hydrodesulfurization Process ..	55
870,000b/d Approved for 14 Refineries .....	56
World Uranium Enrichment Capacity and Japan's R & D .....	57
Panoecean Is Joint Partner in New German-based Company .....	58
Exhibition of Soviet Chemicals .....	58
<b>New Plant, New Product</b>	
Coke Oven Gas Equipment .....	32
SBR Commercialized .....	45
<b>Business World</b>	
Nuclear Energy . . . 60 / Ocean Development & Petroleum 60 / Chemical Industries . . 61 / Plant Engineering . . 62 / Steel & Other Metals . . 65	
<b>Index to Advertisers</b> .....	68
<b>Index to Advertisers</b> .....	59